

COMPUTALOCK/ALARM - Instructions

When the ComputaLock/Alarm is to be used in a permanent location it is advised the main unit is mounted to a solid object, for example a wall, floor, or a post, using one of the brackets supplied.

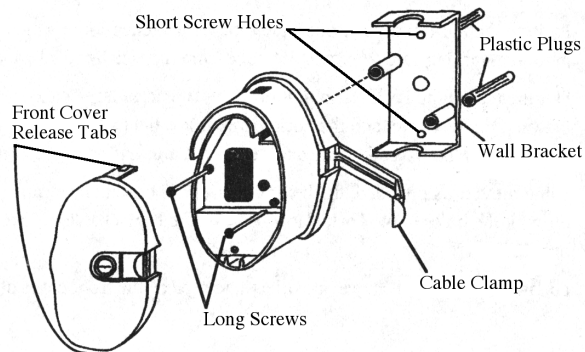
For equipment located very close to a wall or floor, use the black wall bracket provided. For equipment standing on tables or trolleys (away from walls), the main Lock/Alarm unit can be mounted on a table/trolley leg using the red U bracket supplied. Alternatively, the unit can be fixed to a flat table top using the wall bracket.

Installing the Battery

- Lift up the red cable clamp on the Lock/Alarm unit (you may find this easier if you press the centre of the flat surface of the clamp with your thumb whilst at the same time pulling the clamp open with your other fingers) and unwrap the cable to reveal the front cover release tabs (see diagram below).
- Ensure the key is in the unlocked (vertical) position and remove the front cover of the unit by pressing in the top or bottom release tab (you will need to use a small screwdriver to help you do this) and pulling the cover away from the base at the same time.
- Remove the red battery cover and fit a high quality 9 volt ALKALINE battery (MN 1604 / PP3). Replace the battery cover and tighten screw fully.
- Refit the front cover of the Lock/Alarm unit (ensure the key remains in the fully unlocked position as you do this) ensuring that BOTH release tabs click FULLY back into place.

Fitting the cable fixing plates

- On each item of equipment you wish to protect, select a flat area on the main chassis (NOT on panels or casings which can be easily removed) which is free from air vents and mouldings.
- Using an abrasive pad or paper, slightly roughen the area where the cable fixing plate is to be placed. Brush off any remaining debris. Also rub the base of the cable fixing with the abrasive pad/paper.
- Apply an even layer of adhesive to the base of the cable fixing plate and then attach one of the rubber pads to the base and hold for 30 seconds. Be particularly careful not to allow any adhesive to come into contact with your skin.
- Apply an even layer of adhesive to the other side of the rubber pad and then position on the selected area of the equipment. Apply firm pressure hold for 30 seconds. Once again be very careful not to touch any adhesive.
- Handling strength of the bond will develop in about 2-3 minutes. Full bond strength will occur within 24 hours.



Fitting the Lock/Alarm unit using the wall bracket

- Position the flat side of the bracket against the flat surface to which you wish to fix the Lock/Alarm unit.
 - Use the wall bracket to mark out the holes on the surface it is to be attached.
 - For brick and concrete use a 1/4" (6mm) diameter drill and insert the plastic plugs supplied. For wood use a 1/8" (3mm) diameter drill (plugs not required).
- Follow step (a) in the 'Installing the battery' section above
 - Secure the wall bracket using the smaller screws through the holes at either end of the bracket (ie. the non bossed holes) into the holes you have drilled. Using the long screws supplied, fix the lock/alarm unit through the wall bracket and into the holes you have drilled (See diagram). Tighten all screws used with a screwdriver, ensuring you do not over tighten and distort the metal chassis.
 - Follow steps (b) to (d) in the 'Installing the battery' section. If battery already installed then omit step (c).

Alternative Fitting - using the U bracket

- Following steps (a) & (b) 'Installing Battery' section overleaf, remove the front cover of the Lock/ Alarm unit.
- Position the red U bracket around the tubing onto which the unit is to be mounted. To protect the tube from scratching wrap adhesive tape around tube first.
- Slot the rear of the Lock/Alarm unit onto the U bracket legs. Make sure the fit between the U bracket and the Lock/Alarm unit is tight before screwing together. If there is space between the tube and the Lock/Alarm unit, pack out using adhesive tape.
- Using the shorter of the screws provided, fix the unit onto the U bracket by locating the screws through the holes in the metal chassis in the Lock/Alarm and into the U bracket legs. Take care not to over tighten.
- Following steps (c) & (d) in the 'Installing Battery' section, fit battery and replace the front cover of the unit.

USING THE COMPUTALOCK/ALARM

- Guide the steel cable through the cable fixing plates on the item(s) you are protecting and finish with the end of the cable back at the Lock/Alarm unit.
- Raise the hinged flap which covers the lock hole on the front of the Lock/Alarm unit (You may need to release the red cable clamp first in order to lift the flap). Insert the steel end of the cable into this hole (make sure that it goes in all the way - you may have to use gentle force to do this when the product is new) and turn the key to lock it in position - you have just locked the cable and set the alarm.
- Any excess cable can be wrapped around the body of the Lock/Alarm unit and clamped tight using the red cable clamp. Alternatively, the extra cable can be wrapped around a solid object eg. a post, before being locked into position in the main unit.
- To test the alarm prior to use turn the key to the locked position without inserting the cable into the lock - the alarm siren should sound within a few seconds. If it doesn't then you should change the battery

REPLACEMENT PARTS

Keys: A replacement key service is available in certain countries. For security reasons, keys will only be issued to users who have proof of purchase and have logged their key number using the key registration form enclosed, or via the website www.lockalarm.com. Once you have registered, in the event of key loss, the manufacturer will endeavour to supply a replacement key (a charge will apply).

Cables: Should your cable become damaged, a replacement may be available. Email support@lockalarm.com or check the website www.lockalarm.com for availability and charges.

TROUBLESHOOTING

Alarm doesn't sound or only makes a "clicking" sound when activated

Check you have a high quality Alkaline battery installed (eg. Duracell or Energizer). Check battery life.

When key is turned with the cable inserted in lock hole the alarm sounds

Ensure cable is inserted all the way into the lock hole. Sometimes, particularly when new, the cable requires gentle force to fit into hole. You may also need to hold cable in lock hole at the same time as turning the key.

STILL EXPERIENCING DIFFICULTIES INSTALLING OR USING YOUR COMPUTALOCK/ALARM?

Email support@lockalarm.com or check the website www.lockalarm.com for more troubleshooting hints.

ComputaLock/Alarm has been designed as a deterrent to theft. The manufacturer/supplier cannot accept any liability for personal injury, property damage or loss.